Inhaltsverzeichnis

Bézivin, JP.: Sur les Fonctions Entieres Arithmetiques au Sens d'Abel On Entire Arithmetic Functions in Abel's Sense	89—98
Blair, D. E., Koufogiorgos, Th.: Ruled Surfaces with Vanishing Second Gaussian Curvature	177—181
Bugiel, P.: Invariant Measures of C^2 -Diffeomorphisms of Markov Type in \mathbb{R}^d	255—263
Cartwright, D. I.: Singularities of the Green Function of a Random Walk on a Discrete Group	183—188
Delange, H., Tenenbaum, G.: Un Théorème sur les Séries de Dirichlet A Theorem on Dirichlet Series	99—105
Filliman, P.: Rigidity and Alexandrov-Fenchel Inequality	1-22
Gindikin, S. G.: Some Notes on the Radon Transform and Integral Geometry	23—32
Goebel, M.: Continuity and Fréchet-Differentiability of Nemytskij Operators in Hölder Space	107—119
Gregorac, R.J.: Iterated Means of Convex Bodies	189—197
Hösel, V., Lasser, R.: One-Step Prediction for P _n -Weakly Stationary Processes	199—212
Kepka, T., s. Niemenmaa, M.	
Koufogiorgos, Th., s. Blair, D. E.	
Lasser, R., s. Hösel, V.	
Lewicki, G.: Bernstein's "Lethargy" Theorem in Metrizable Topological Linear Spaces	213—226
Muelier, Julia, Schmidt, W. M.: On the Newton Polygon	33—50
Mullen, G.L., Whittle, G.: Point Sets with Uniformity Properties and Ortogonal Hypercubes	265—273
Müller, W.: The Mean Squure of Dirichlet Series Associated with Automorphic Forms	121—159
Neumann, M.M.: Commutative Banach Algebras and Decomposable Operators	227—243

Niemenmaa, M., Kepka, T.: On a General Associativity Law in Groupolds	51—57
Opozda, Barbara: Some Equivalence Theorems in Affine Hypersurface Theory	245—254
Pannenberg, M.: Approximate Regularity of Commutative Beurling Algebras and Korovkin Approximation	275—310
Reczek, K.: An Abstract Approach to Rational Interpolation	311-318
Szwarc, R.: Linearization and Connection Coefficients of Orthogonal Polynomials	319—329
Schmidt, W. M., s. Mueller, Julia	
Tenenbaum, G., s. Delange, H.	
Voit, M.: Strong Laws of Large Numbers for Random Walks Associated with a Class of One-Dimensional Convolution Structures	59—74
Whittle, G., s. Mullen, G. L.	

Abstracted/Indexed in: Current Contents, SCI, ASCA, MATH Database, ISI/COMPUMATH, Mathematical Reviews, Zentralblatt für Mathematik/Mathematics Abstracts

Gedruckt auf säurefreiem Papier

